



## Battery Analysis Results

BAR: C:\Dane\VenconUBA\BARs\NiCd NiMH 2xRozl-2xLad Charge Peak.bar  
 Filename: C:\Dane\VenconUBA\AnalysisResults\AA GP 2700 LSD (2550) 4.uba  
 Serial number: 7123 Chan2  
 Number of cells: 1  
 Rated capacity: 2,550 Ah  
 Start time: 2012-11-27 06:21

### NiCd Discharge

Duration (h:m:s): 04:50:28  
 Load current: 510,0 mA  
 Cut-off voltage: 900 mV  
 Battery discharged capacity: 2,468 Ah  
 Exit condition: Battery cut-off voltage reached

### NiCd Standard Charge

Duration (h:m:s): 16:34:59  
 Charge current: 262,8 mA  
 Battery charged capacity: 5,100 Ah  
 Exit condition: Maximum charge reached

### NiCd Discharge

Duration (h:m:s): 05:13:59  
 Load current: 510,0 mA  
 Cut-off voltage: 900 mV  
 Battery discharged capacity: 2,668 Ah  
 Exit condition: Battery cut-off voltage reached

### NiCd Standard Charge

Duration (h:m:s): 16:33:43  
 Charge current: 263,2 mA  
 Battery charged capacity: 5,100 Ah  
 Exit condition: Maximum charge reached